

```
public class A
    public void init () {
        int i;
        for (i=0; i<10 ; i++) {
            m1();
        }

        for (i=0; i<5 ; i++) {
            m2();
        }

        public void m1() {
            .....
        }

        public void m2() {
            .....
        }
}</pre>
```

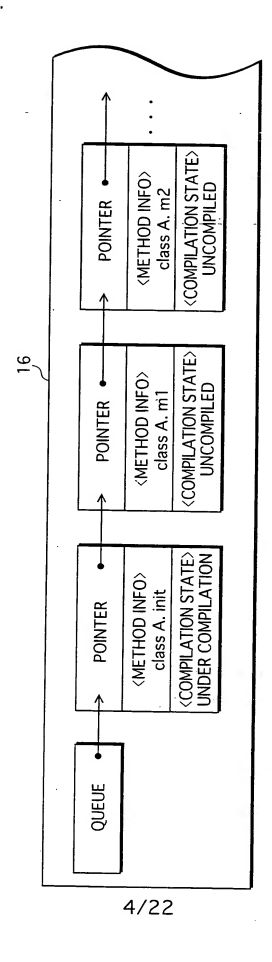
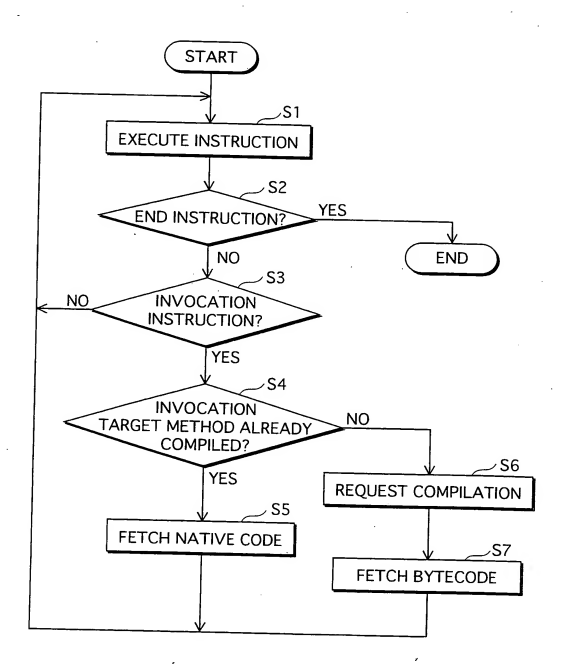
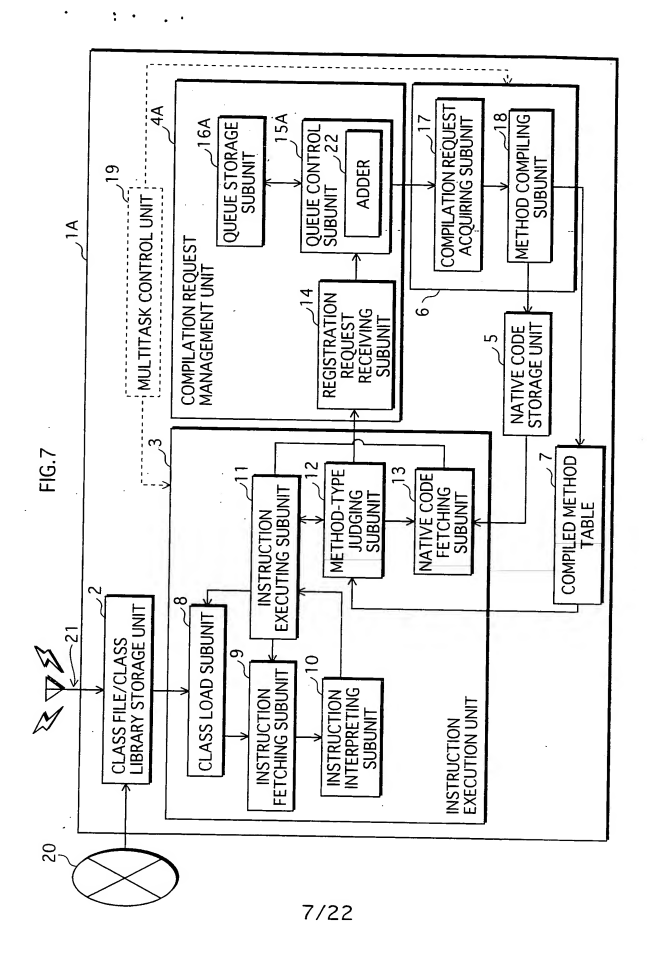


FIG.5

COMPILED METHOD NAME	STORAGE ADDRESS	
init	0x48000	
m 1	0x4a000	
m 2	0x4c000	







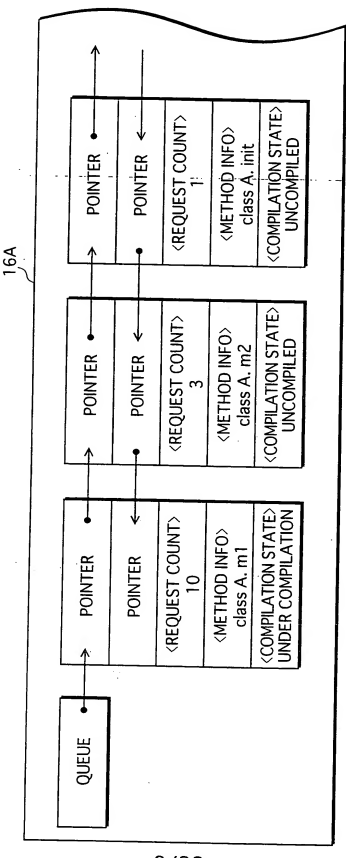
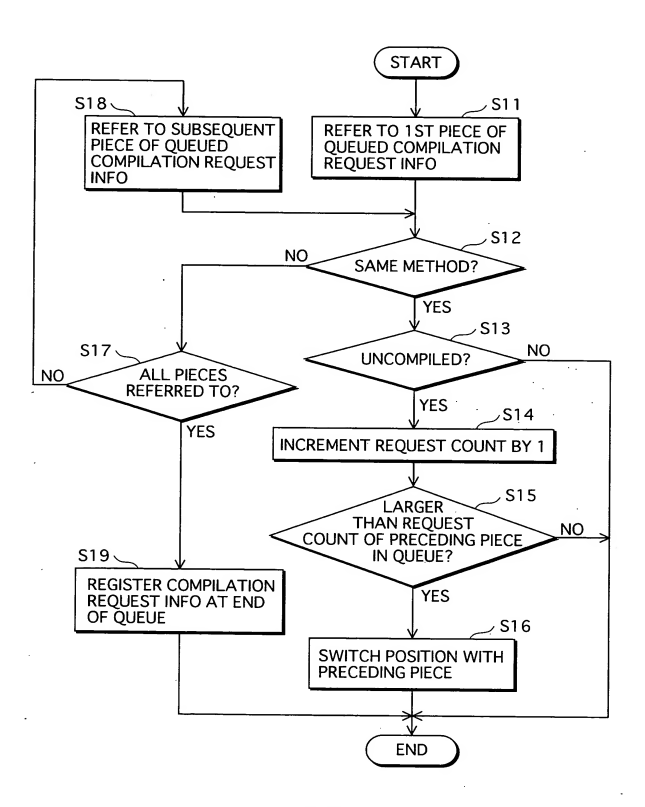


FIG.9



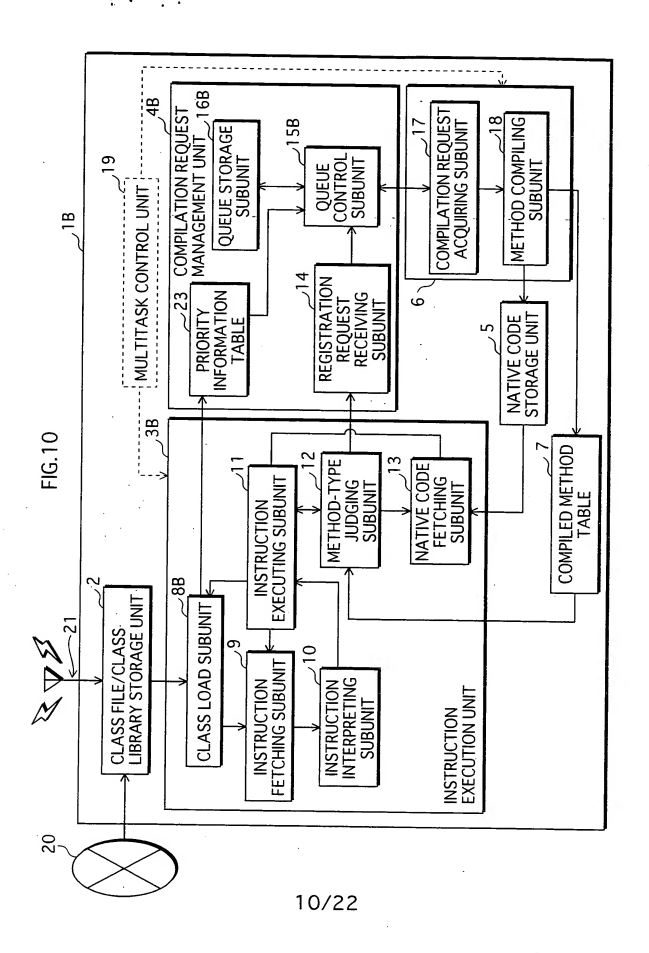
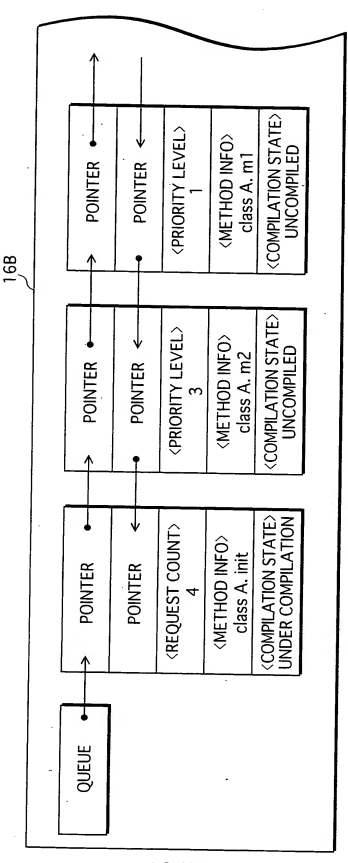
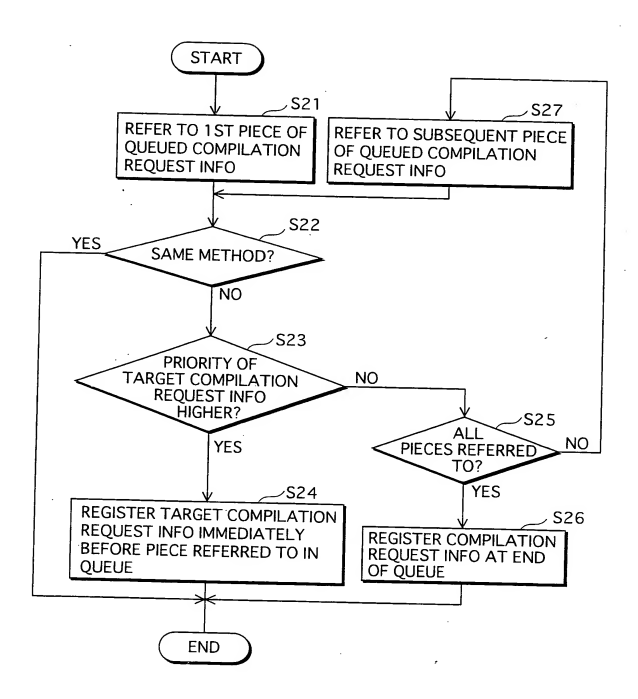


FIG.11

		19
METHOD NAME	PRIORITY LEVEL	
init	4	
m 1	1	
m 2	3	
m 3	5	





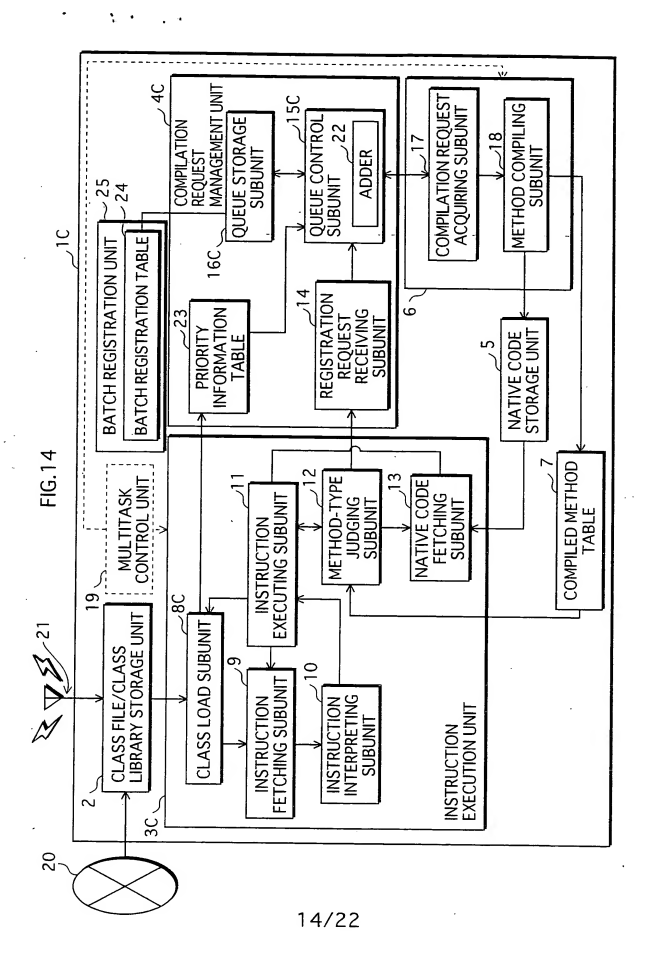
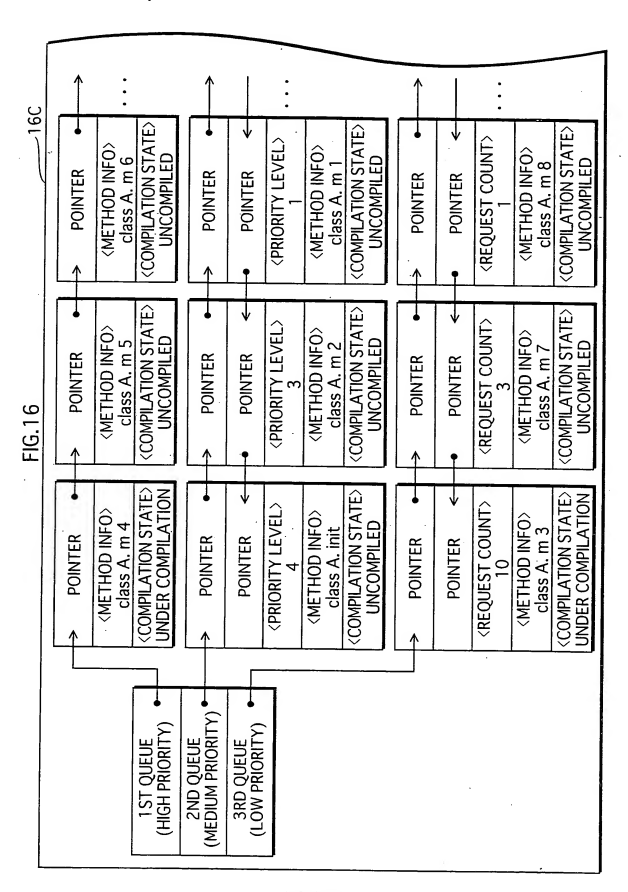


FIG.15

21
METHOD INFORMATION
m 4
m 5
m 6
•



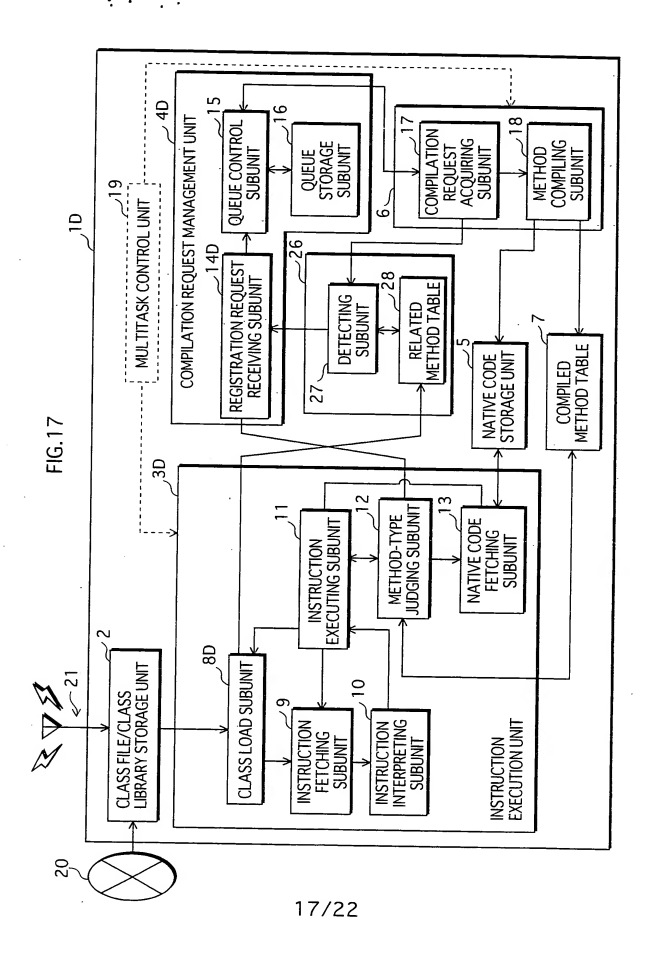
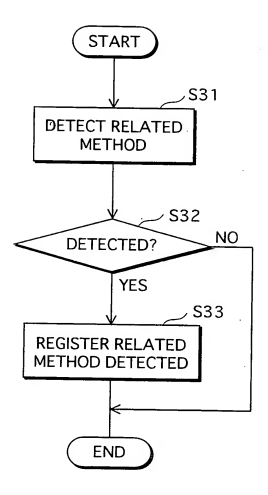


FIG.18

7 22	RELATED METHOD 2	m 2	m 5			
	RELATED METHOD 1 RELATED METHOD 2	m 1	m 4			
	METHOD NAME	init	m 3			

FIG.19



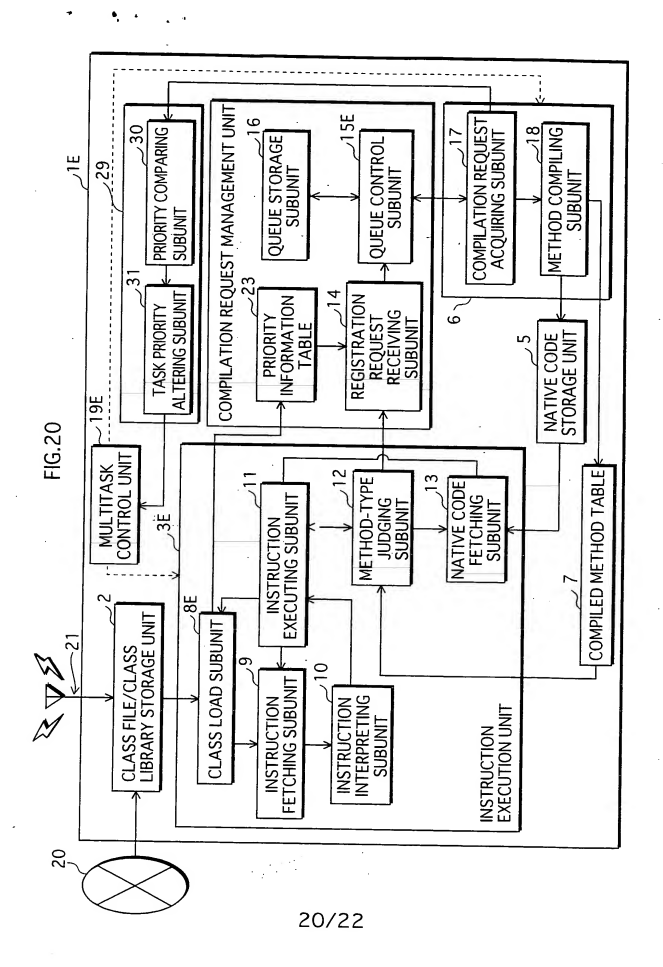


FIG.21

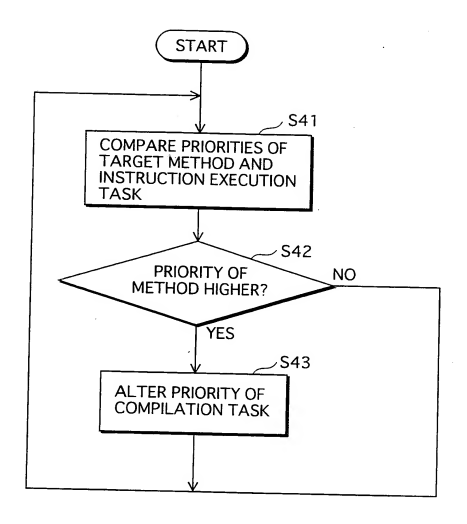


FIG.22

